

[PITUITARY PARS INTERMEDIA DYSFUNCTION]

WHEN EVERY DAY COUNTS

IMPORTANT SAFETY INFORMATION: PRASCEND treatment may cause loss of appetite. Most cases are mild. Adverse reactions may occur if animals other than horses ingest PRASCEND tablets. Not for human ingestion. Refer to the package insert for complete product information.

THREE STEPS TO A HEALTHIER HORSE

A pituitary pars intermedia dysfunction (PPID) diagnosis can be overwhelming, but knowing what to expect, from knowing the many signs to controlling them with Prascend® (pergolide tablets), can be helpful.

HEALTH HISTORY

The first step to managing PPID is reviewing your horse's clinical sign history with your veterinarian. Clinical signs of the disease may include, but are not limited to:

- · Lethargy/Change in attitude
- Abnormal sweating
- Laminitis (Founder)
- Delayed shedding compared to herd mates
- · Recurrent infections

Since PPID is a progressive neurodegenerative disease it's important to continually watch for additional signs and share them with your veterinarian.

To review a full list of all the clinical signs of PPID, visit PRASCEND.com

TEST TO CONFIRM PPID

A blood test evaluating ACTH levels may be recommended to confirm the diagnosis.

3 TREAT WITH PRASCEND

If your horse is diagnosed with PPID, work with your veterinarian to create a comprehensive PPID management plan, including treating with PRASCEND – the most proven treatment to control the clinical signs of PPID.

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DEALING WITH YOUR HORSE'S DIAGNOSIS

If your horse has been diagnosed with pituitary pars intermedia dysfunction (PPID), this brochure, in conjunction with advice from your veterinarian, is designed to help you better understand and manage your horse's PPID.

WHAT IS PPID?

PPID, also referred to as equine Cushing's disease, is a progressive neurodegenerative disorder. In horses with PPID, the pituitary gland can't keep bodily functions in a healthy working state, resulting in a variety of clinical signs.

Thankfully, controlling the clinical signs and improving your horses' well-being is possible with guidance from your veterinarian, and Prascend® (pergolide tablets), the most proven treatment for PPID management.



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HOW TO MANAGE PPID

The following are all important components of PPID management.



PHARMACEUTICAL TREATMENT

Pergolide is the drug of choice for PPID in horses. Prascend® (pergolide tablets) is the most proven treatment available to control the clinical signs associated with PPID.1



PROPER VACCINATION

For horses with advanced PPID in highly endemic areas, it has been recommended to consider vaccinating for West Nile Virus twice yearly. Horses with advanced PPID may have a suppressed immune system. Talk to your veterinarian about the most appropriate vaccination schedule for your PPID horse.



REGULAR DEWORMING

Horses with PPID also have been shown to have higher fecal strongyle egg counts compared to non-PPID horses, suggesting that they are more likely to shed eggs in higher numbers.² Consult with your veterinarian regarding an optimal deworming protocol for your PPID horse.



PROPER DIET AND ADEQUATE EXERCISE

Consult your veterinarian to find an equine nutritionist who will assist in creating a diet and exercise plan based on your horse's:

- · body weight
- · body condition score (BCS)
- muscle evaluation
- · clinical signs
- · laboratory results
- · feed and forage analysis



REGULAR CARE FROM HOOF TO TEETH

Maintain proper hoof care, have regular discussions with your farrier regarding any abnormalities they find or that you are concerned with, and discuss those observations with your veterinarian.

Schedule regular dental exams (teeth floating as needed).



BODY CLIPPING, IF NECESSARY

Many horses with PPID fail to shed out completely in the spring or, at the very least, shed later than herd or stable mates.

HOW YOU CAN HELP YOUR VETERINARIAN MANAGE PPID:

Besides giving your horse their daily dose of PRASCEND, here are some other ways to help your veterinarian provide the best care and effectively manage the signs of PPID in your horse.



TAKE PICTURES:

The changes in a horse with PPID can be slow and subtle. To help recognize any changes, take pictures of your horse twice a year (fall and spring).

<u>Tip:</u> Take pictures in the same place at the same time of day, as well as always using the same views or angles for the best comparisons.

TAKE NOTES:

In addition to pictures, take simple notes that describe the shape of your horse.



IMPORTANT SAFETY INFORMATION: PRASCEND

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TO KEEP THE COMPANION YOU KNOW AND LOVE HAPPY AND HEALTHIER, EVERY DAY COUNTS.

While PPID is a chronic disease, the clinical signs can be managed with daily treatment. With Prascend® (pergolide tablets), continued treatment is crucial to maintaining a healthier horse and controlling the clinical signs of PPID.

SEE THE RESULTS WITH PRASCEND¹

- Proven Treatment
- Demonstrated Results
- Safe and Effective

CONTACT YOUR VETERINARIAN FOR MORE INFORMATION.

The advice in this brochure is general in nature and does not replace that of your veterinarian.



SCANTO LEARN MORE OR VISIT PRASCEND.COM

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- ¹ PRASCEND° (pergolide tablets) [Freedom of Information Summary]. St. Joseph, MO: Boehringer Ingelheim Vetmedica, Inc.; 2011.
- ² McFarlane D, Hale GM, Johnson EM, Maxwell LK. Fecal egg counts after anthelminitic administration to aged horses and horses with pituitary pars intermedia dysfunction. *J Am Vet Med Assoc* 2010;236(3):330–334.

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Prascend®

(pergolide tablets)

Dopamine receptor agonist for oral use in horses only

 $\textbf{Caution:} \ \ \text{Federal law restricts this drug to use by or on the order of a licensed veterinarian.}$

Description: PRASCEND Tablets are rectangular light red colored, half-scored tablets containing 1 mg pergolide, as pergolide mesylate. Pergolide mesylate is a synthetic ergot derivative and is a potent dopamine receptor agonist. The chemical name of pergolide mesylate is 88-[(Methylthio) methyl]-6-propylergoline monomethanesulfonate. The chemical structure is:

Indication: For the control of clinical signs associated with Pituitary Pars Intermedia Dysfunction (Equine Cushing's Disease) in horses.

Dosage and Administration: Administer or ally at a starting dose of 2 mcg/kg once daily. Dosage may be adjusted to effect, not to exceed 4 mcg/kg daily.

It has been reported that pergolide tablets may cause eye irritation, an irritating smell, or headache when PRASCEND Tablets are split or crushed. PRASCEND Tablets should not be crushed due to the potential for increased human exposure and care should be taken to minimize exposure when splitting tablets.

The tablets are scored and the calculated dosage should be provided to the nearest one-half tablet increment (see Table 1).

Table 1 Dosing Table						
	Dosage					
Body Weight	2 mcg/kg	4 mcg/kg				
136 - 340 kg (300 - 749 lb)	0.5 tablet	1 tablet				
341 - 567 kg (750 - 1,249 lb)	1 tablet	2 tablets				
568 - 795 kg (1,250 - 1,749 lb)	1.5 tablets	3 tablets				
796 - 1,022 kg (1,750 - 2,249 lb)	2 tablets	4 tablets				

Dosing should be titrated according to individual response to therapy to achieve the lowest effective dose. Dose titration is based on improvement in clinical signs associated with Pituitary Pars Intermedia Dysfunction (PPID) and/or improvement or normalization of endocrine tests (for example, dexamethasone suppression test or endogenous ACTH test).

In some cases, adverse events were reported after a dose increase (see **Post-Approval Experience**).

If signs of dose intolerance develop, the dose should be decreased by half for 3 to 5 days and then titrated back up in 2 mcg/kg increments every 2 weeks until the desired effect is achieved.

Contraindications: PRASCEND is contraindicated in horses with hypersensitivity to pergolide mesylate or other ergot derivatives.

Warnings: Do not use in horses intended for human consumption.

 $Keep\ PRASCEND\ in\ a\ secure\ location\ out\ of\ reach\ of\ dogs,\ cats,\ and\ other\ animals\ to\ prevent\ accidental\ ingestion\ or\ overdose.$

Dogs have eaten PRASCEND tablets that were placed in food intended for horses or dropped during administration of the tablets to the horses. Adverse reactions may occur if animals other than horses ingest PRASCEND tablets (see Post-Aporoval Experience).

Human Warnings: Not for use in humans. Keep this and all medications out of the reach of children. PRASCEND should not be administered by persons who have had adverse reactions to ergotamine or other ergot derivatives.

Pergolide, like other ergot derivatives, may cause emesis, dizziness, lethargy or low blood pressure.

Pregnant or lactating women should wear gloves when administering this product. It has been reported that pergolide tablets may cause eye irritation, an irritating smell, or headache when PRASCEND Tablets are split or crushed. PRASCEND Tablets should not be crushed due to the potential for increased human exposure and care should be taken to minimize exposure when splitting tablets. Consult a physician in case of accidental ingestion by humans.

In case of accidental ingestion seek medical advice immediately and show the package leaflet or the label to the physician.

Precautions: Treatment with PRASCEND may cause inappetence.

The use of PRASCEND in breeding, pregnant, or lactating horses has not been evaluated. The effects of pergolide mesylate on breeding, pregnant, or lactating horses are not known; however, the pharmacologic action of pergolide mesylate suggests that it may interfere with reproductive functions such as lactation.

PRASCEND is approximately 90% associated with plasma proteins. Use caution if administering PRASCEND with other drugs that affect protein binding. Dopamine antagonists, such as neuroleptics (phenothiazines, domperidone) or metoclopramide, ordinarily should not be administered concurrently with PRASCEND (a dopamine agonist) since these agents may diminish the effectiveness of Prascend.

Adverse Reactions:

Pre-Approval Experience: A total of 122 horses treated with PRASCEND Tablets for six months were included in a field study safety analysis.

Table 2 Summary of the most common adverse reactions (N=122)					
Clinical sign	# Cases	Cases (%)			
Decreased appetite	40	32.8			
Lameness	22	18.0			
Diarrhea/Loose stool	12	9.8			
Colic	12	9.8			
Lethargy	12	9.8			
Abnormal Weight Loss	11	9.0			
Laminitis*	10	8.2			
Heart murmur	10	8.2			
Death	8	6.6			
Tooth disorder	8	6.6			
Skin abscess	7	5.7			
Musculoskeletal pain	6	4.9			
Behavior change	6	4.9			

^{*}Three new cases and 7 pre-existing, recurring cases

Inappetence or decreased appetite occurred at one or more meals in 40 of 122 horses treated with Prascend. At the baseline evaluation 1.6% of owners reported a history of inappetence or decreased appetite as compared to the 32.8% of horses that experienced inappetence or decreased appetite during the study. Most cases of inappetence were transient and occurred during the first month of treatment; however, some horses experienced sporadic inappetence throughout the study. Two horses required a temporary reduction in dose due to inappetence during the first month of the study. Both horses returned to their original dose within 30 days.

Weight loss occurred in more than half of the horses in this study; however, weight loss that was considered abnormal was only reported in 11 horses.

Lethargy was reported in 9.8% of horses during the study, and was not reported in any horses at the baseline evaluation.

Behavioral changes were noted in 6 horses including aggression, kicking, agitation, nervous behavior and increased activity. One horse required a temporary reduction in dose due to energetic behavior during the first month of the study.

Eight horses died or were euthanized during the study due to worsening of pre-existing conditions (laminitis, dental disease, septic tenosynovitis), or colic (strangulating lipomas, large colon volvulus).

One mare was inadvertently enrolled in the study while pregnant and experienced dystocia resulting in the death of the foal.

Post-Approval Experience (2019):

The following adverse events are based on post approval adverse drug experience reporting for PRASCEND. Not all adverse events are reported. It is not always possible to reliably estimate the adverse event frequency or establish a causal relationship to product exposure using these data.

The following adverse events in horses are categorized in order of decreasing reporting frequency by body system and in decreasing order of reporting frequency within each body system:

General: anorexia, lethargy, weight loss Gastrointestinal: diarrhea, abdominal pain/colic Dermatological: alopecia, hyperhidrosis, dermatitis Musculoskeletal: laminitis, muscle stiffness/soreness

Neurological: ataxia, seizure, muscle tremors

Behavioral: aggression (to other horses and humans), hyperactivity (anxiety, agitation), other behavioral changes (stud-like behavior, spooky, unpredictable,

confused)
Clinical pathology: anemia, elevated liver enzymes, thrombocytopenia

The above adverse events were reported in some horses at starting dose levels, while in the others following a dose increase.

Death (including euthanasia) has been reported.

 $Adverse\ events\ have\ been\ reported\ in\ dogs\ following\ ingestion\ of\ tablets\ prepared\ for\ administration\ to\ horses.$

To report suspected adverse reactions, to obtain a Safety Data Sheet (SDS), or for technical assistance, contact Boehringer Ingelheim Animal Health USA Inc. at 1-888-637-4251. For additional information about adverse drug experience reporting for animal drugs, contact the FDA at 1-888-FDA-VETS or online at http://www.fda.gov/reportanimalae.

Clinical Pharmacology: Pergolide mesylate is a synthetic ergot derivative and is a potent dopamine receptor agonist. As with other dopamine agonists, pergolide inhibits the release of prolactin which suggests that it may interfere with lactation. In horses with PPID, pergolide is believed to exert its therapeutic effect by stimulating dopamine receptors, and has been shown to decrease the plasma levels of adrenocorticotropic hormone (ACTH), melanocyte stimulating hormone (MSH), and other pro-opiomelanocortin peptides.\(^1\)

Pharmacokinetic information in the horse is based on a study using single oral doses of $10\,\mathrm{mcg/kg}$ in six healthy mares between 3 and $17\,\mathrm{years}$ of $\mathrm{age.^2}$ Pergolide was rapidly absorbed; the mean maximum concentration (Cmax) was $4.05\pm2.02\,\mathrm{ng/mL}$ with the median time to maximum concentration (Tmax) being $0.415\,\mathrm{hours.}$

The area under the curve (AUC) was 14.08±7.46 hr.ng/mL. The mean half life (T1/2) was 5.86±3.42 hours; the mean apparent oral clearance (CL/F) was 1204 mL/kg/hr; and the mean apparent volume of distribution (V/F) was 3082±1354 mL/kg.

Effectiveness: An open-label, historical control, field study evaluated the effectiveness of PRASCEND for the control of clinical signs of PPID. A total of 122 broses with PPID were enrolled in the study, 113 of which were included in effectiveness evaluations. The success of each horse was based on results of endocrinology testing (dexamethasone suppression test or endogenous ACTH test) and/or improvement in clinical signs related to PPID (hirsutism, hyperhidrosis, polyuria/polydypsia, abnormal fat distribution, and/or muscle-wasting) on the Day 180 evaluation. Based on endocrine testing and investigators' clinical assessment scores, 86 (76.1%) of the 113 evaluable cases were treatment successes.

Table 3 Proport	Table 3 Proportion of Treatment Successes on Day 180		
Percent success	lower bound: one-sided 95% confidence interval		
76.1% (86/113)	68.6%		

Enrolled horses were diagnosed with PPID based on the presence of hirsutism and an abnormal pre-study endocrine test result. All horses were treated with 2 mcg/kg PRASCEND (to the nearest one-half tablet) orally once daily for the first three months. If the endocrine test result on Day 90 was normal or adequately improved, the horse continued on the same dose through Day 180. If the endocrine test result on Day 90 was abnormal, the dose increased to 4 mcg/kg given once daily through Day 180. Forty-seven (41.6%) of the 113 horses included in the effectiveness database required a dose increase at Day 90.

Improvement was noted in scores for all clinical sign categories and in mean results for endocrine tests.

Table 4 Percent of Animals with Improvement in Clinical Signs Relative to Baseline Scores						
Clinical sign	Day 90±7 (%)	Day 180±7 (%)				
Hirsutism	32.7%	89.2%				
Hyperhidrosis	27.4%	42.3%				
Polyuria / polydypsia	31.0%	34.2%				
Abnormal fat distribution	21.2%	33.3%				
Muscle wasting	36.3%	46.0%				

Table !	Table 5 Endocrine Test Results (mean values)						
Test	# Animals	Baseline	Day 90	Day 180			
ACTH (pg/mL)	20	73.53	51.12	45.08			
DST** (mcg/dL)	93	3.12	1.39	1.47			

^{**} Dexamethasone suppression test: Post dexamethasone cortisol concentration

Animal Safety: In a six month target animal safety study healthy adult horses received PRASCEND administered orally, once daily, at doses of either 0 mcg/kg, 4 mcg/kg, 6 mcg/kg, or 8 mcg/kg (0X, 1X, 1.5X, or 2X the maximum recommended dose). There were eight healthy horses (four males and four females) in each treatment group. Doses were prepared by dissolving tablets in approximately 10 mL of a 50% sugar water solution.

PRASCEND treated groups had lower mean heart rates and higher mean temperatures than the control group. Horses in all treatment groups had minimum heart rates within the normal range and maximum temperatures below 101.5°F. One 1.5X horse experienced a mild episode of spasmodic colic on Day 3 that resolved after treatment with flunixin medlumine.

Mean red blood cell counts and hemoglobin values were lower in PRASCEND treated groups as compared to the control group. Other hematology parameters including hematocrit, white blood cells, absolute neutrophils, and absolute lymphocytes exhibited mild, transient decreases as compared to the control group. The hematology parameters generally decreased over the first 30 to 60 days after treatment initiation and then returned to values similar to pre-treatment levels. No treatment related alterations were identified on histopathology evaluation of hone marrow.

Storage: Store at or below 25°C (77°F).

How Supplied: PRASCEND Tablets are available in 1 mg strength — packaged 10 tablets per blister and 60 or 160 tablets per carton.

NDC 0010-4489-01 — 60 tablets NDC 0010-4489-02 — 160 tablets

Approved by FDA under NADA # 141-331

References

¹ Orth, D.N., Holscher, M.A., Wilson, M.G., et al. (1982). Equine Cushing's Disease: Plasma Immunoreactive Proopiolipomelanocortin Peptide and Cortisol Levels Basally and in Response to Diagnostic Tests. Endocrinology. 110(4):1430-41.

² Wright A, Gehring R, Coetzee H (2008). Pharmacokinetics of pergolide in normal mares. American College of Veterinary Internal Medicine Forum, Abstract #36, San Antonio, TX.

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